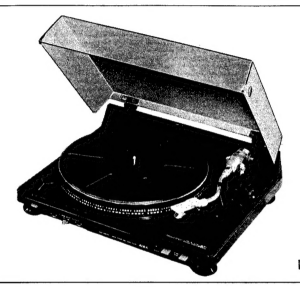
DIRECT DRIVE STEREO TURNTABLE SYSTEM

MODELAP-2200H,EE,UK

AIWA®

(SERVICE MANUAL)



(ozi) ځ

Set using ISO screws

DATE OF ISSUE 26/10/1977

SPECIFICATIONS

Type:

Direct drive stereo turntable system

Circuitry: Power supply: 2 ICs, 8 transistors, 14 diodes

AP-2200 H,EE

AC110-120V/220-240V 50/60 Hz

AP-2200UK

AC120V/240V 50/60 Hz

Power Consumption:

6W Dimensions:

424W x 123H x 359D mm

Weight: 6.9 kg

TURNTABLE

Type: Motor. Direct drive type 2-phase, 8-pole, slotless

Hall-effect motor

RPM: RPM range:

33-1/3, 45 r.p.m. ±3% (33-1/3 r.p.m.)

Platter:

Die-cast aluminum, 306 mm diameter 70 dB (DIN B curve) above 60 dB

S/N ratio: (IEC B curve)

Wow/flutter:

Less than 0.035% (WRMS)

TONEARM

Type:

Static balanced

Overhang:

15 mm +6.3°, +0.8°

Tracking error: Off-set angle:

21.5°

Stylus pressure range: 0 - 3 g

Acceptable cartridge weight: 3,5 - 11 g

Maximum acceptable cartridge-headshell weight:

21.5 g (including head shell)

CARTRIDGE (H,UK model only)

Type:

Moving Magnet 3 mV (1 kHz)

Output:

Separation: Stylus:

20 dB (33-1/3 r.p.m. 1 kHz) 0.5 mill diamond

Tracking pressure:

2 grams (1.7 - 2.3 grams allowable)

Frequency response: Compliance:

20 - 20,000 Hz 15 x 10⁻⁶ cm/dyne

Loading capacitance:

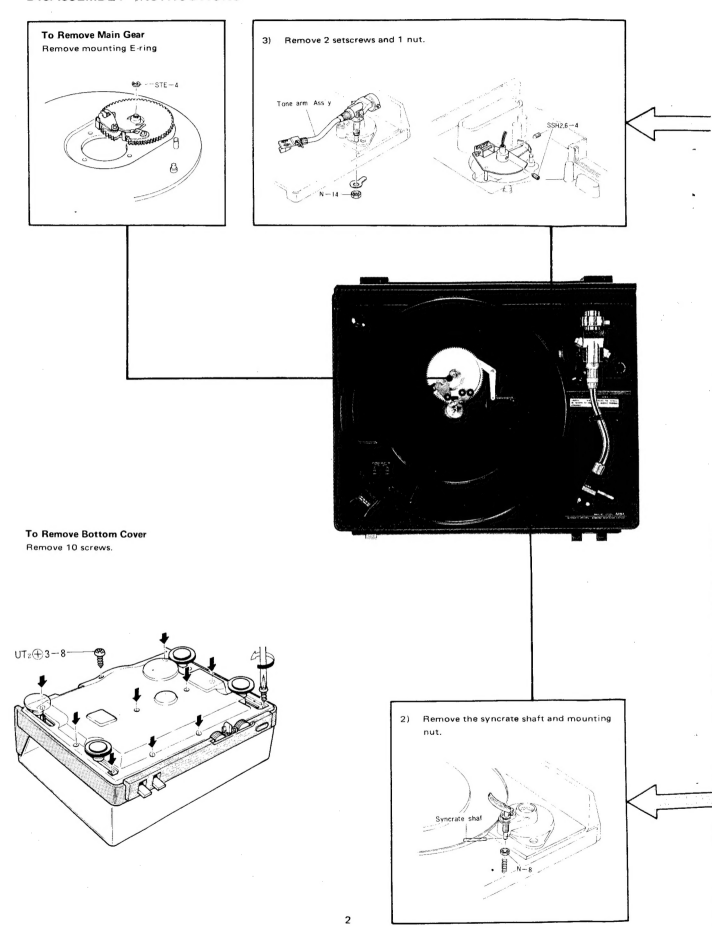
100pF

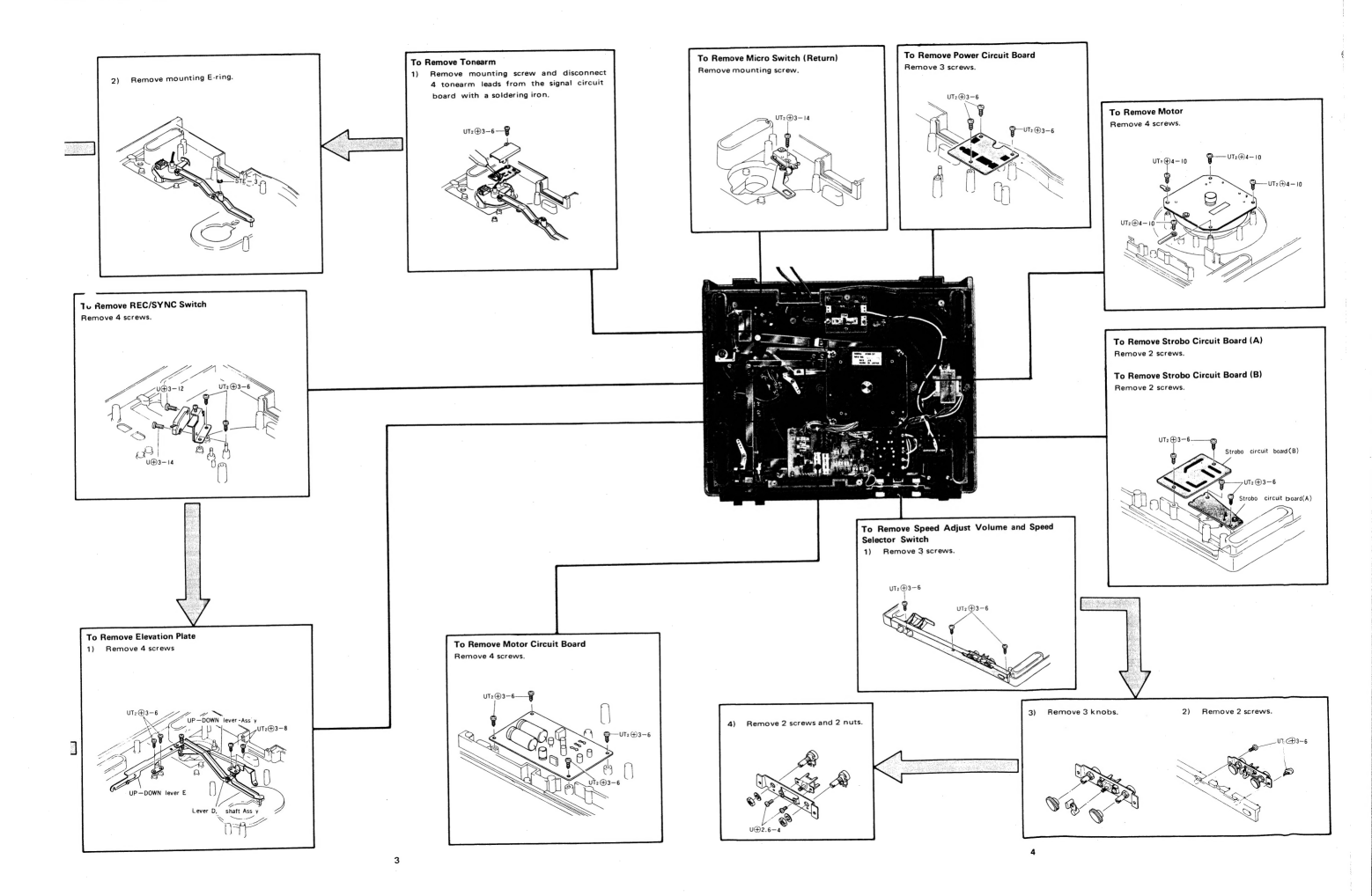
Load impedance:

50 k ohms

Specifications and design are subject to change without notice.

DISASSEMBLY INSTRUCTIONS

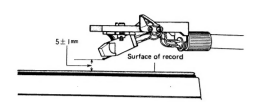




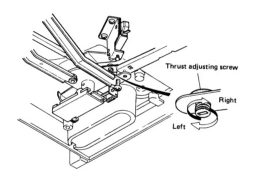
ADJUSTMENTS

Adjusting the height position of the stylus at UP/DOWN

Proceed to adjust as outlined below so that the clearance between the record and stylus is 5 $\pm 1\,$ mm.

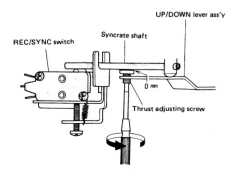


- Set the turntable to the play mode, and adjust the thrust adjust screw so that the clearance between the record and the stylus is 4.5 mm when the tonearm is raised manually.
- 2) After the record has been played (turntable is now set to the stop mode), check that the clearance between the record and the stylus is 5 ±1 mm. If, after checking, the clearance is found to be less or more than this value, turn the thrust adjust screw to the left or right, and adjust for a 5 ±1 mm clearance.



Note: Turning the thrust adjust screw has the following effects:

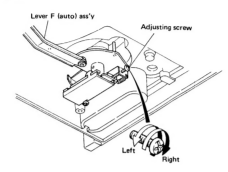
- Turning it to the right raises the tonearm.
- Turning to the left lowers the tonearm.
- After carrying out the adjustment under step 2, adjust the clearance between the syncrate shaft and the up/down lever adjust screw to 0 mm.



2. Auto adjustment

Proceed to adjust as outlined below if the automatic operation is faster or slower than its specification.

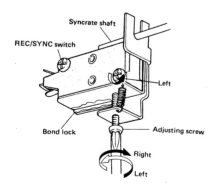
- If the automatic operation is faster, turn the lever F (auto) assembly adjust screw to the left, and adjust
- If the automatic operation is slower, turn the lever F (auto) assembly adjust screw to the right, and adjust.



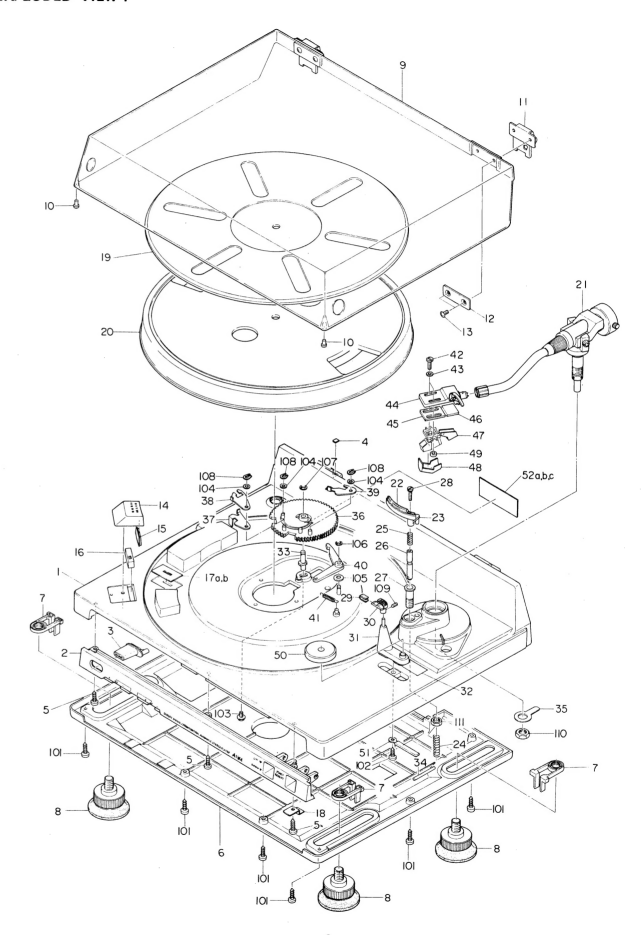
3. Sync rate adjustment

Proceed to adjust the syncrate operation as outlined below so that the clearance between the record and the stylus is 1-2 mm.

- Detach the bond lock of the syncrate plate D, loosen the screw underneath the microswitch, turn the adjust screw to the left or right and adjust.
 - * Turn the screw to the left if the syncrate operation is faster.
 - * Turn the screw to the right if the syncrate operation is slower.



EXPLODED VIEW-1



PARTS LIST

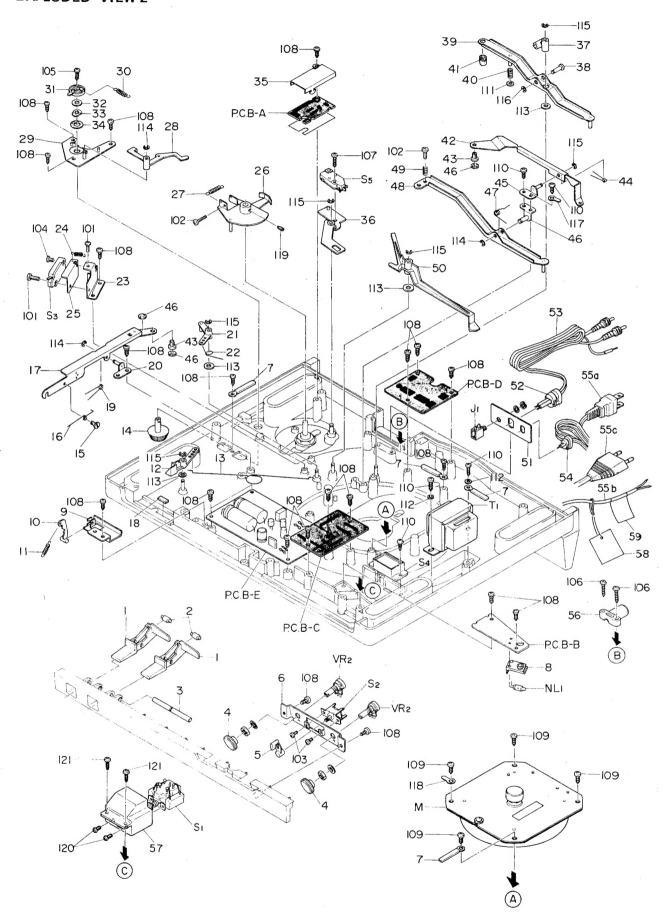
MECHANICAL PARTS

 * mark in this part list shows exclusive part (which is used) for only Model A P-2200.

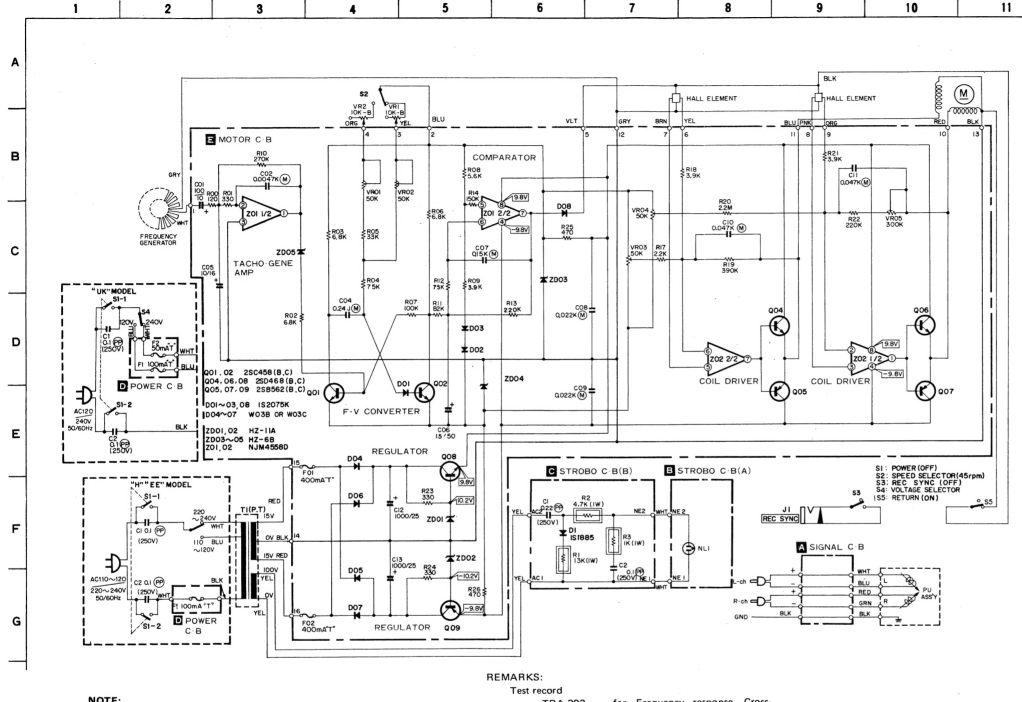
Ref. No.	Part No.	Part No. Changed to	Description	Common Model	Q'ty	
1-1	84-190-089-01		Main cabinet S	*	1	
1-2	84-190-088-01		Front panel	*	1	
1-3	84-190-082-01		Push button, POWER	*	1	
1-4	84-190-291-01		Spacer, Hinge	*	1	
1-5	87-341-019-01		UT ₂ + 3-6		3	
1-6	84-190-190-01		Bottom cabinet	*	3	
1-7	84-190-247-01		Slide plate	*	4	
1-8	84-190-014-01		Insulator ass'y	*	4	
1-9	84-190-005-01		Dust cover	*	1	
1-10	84-184-092-01		Dumper		2	
1-11	84-190-019-01		Hinge ass'y	*	2	
1-12	84-190-020-01		Hinge plate	* :	2	
1-13	87-222-170-01		P + 4-8		4	
1-14	84-190-091-01		Holder B, Strobo S	*	1	
1-15	84-190-009-01		Cover, Strobo	*	1	
1-16	84-190-063-01		Reflector board	*	1	
1-17a	84-190-083-01		Label, Voltage selector (H,EE model only)	*	1	
1-17b	84-190-084-01	İ	Label, Voltage selector (UK model only)	*	1	
1-18	84-190-293-01		Holder, M push-key	*	1	
1-19	84-190-004-01		Sheet, Turntable	*	1	
1-20	84-190-003-01		Turntable	*	1 1	
1-21	84-190-111-01		Tonearm ass'y S	*	1 1	
1-22	84-190-022-01		Elevation plate C	*	1 1	
1-23	84-190-021-01		Elevation plate B	*	1	
1-24	84-190-246-01		Spring, Elevation shaft H		1	
1-25	84-190-245-01		Spring, Adjustment		1	
1-26	84-190-242-01		Elevation shaft H		1	
1-27	84-190-244-01		Elevation shaft bearing A	*	1	
1-28	87-081-596-01		Rifter screw		1	
1-29	84-190-087-01		Cushion, Rest	*	1	
1-30	84-190-092-01		Arm rest ass'y S	*	1	
1-31	84-190-093-01		Holder A ass'y, Rest S	*	1	
1-32	84-190-108-01		Label, Stylus (H,UK model only)	*	1	
1-33	84-190-202-01		Shaft A, Cam wheel		1	İ
1-34	84-190-284-01	, l	Shaft Q, Syncrate	*	1	
1-35	84-184-411-01		Lug terminal, Tonearm		1	
1-36	84-190-201-01		Gear A, Cam wheel	*	1	
1-37	84-190-205-01		Auto lever C		1	
1-38	84-190-204-01		Auto lever B	*	1	
1-39	84-190-203-01		Auto lever A	*	1	
1-40	84-190-206-01		Stopper A, Cam wheel	*	1	
1-41	84-190-207-01		Spring, Cam wheel stopper A	*	1	;
1-42	84-190-960-01		Screw, Cartridge stopper	*	2	
			(H, UK model only)			
1-43	84-184-956-01		Washer, Cartridge stopper		2	
			(H, UK model only)			
1-44	84-190-976-01		Head shell ass'y	*	1	
1-45	84-190-972-01		Spacer, Cartridge	*	1	
1-46	84-190-973-01		Damper, Shell	*	1	
1-47	84-190-975-01		Shield plate, Cartridge (H, UK model only)	*	1	
1-48	84-190-964-01		Cover, Stylus (H, UK model only)	*	1	
1-49	84-184-955-01		Nut		2	
1-50	84-190-978-01		Adaptor, 45	*	1	
1-51	87-038-039-01		Wire binder	1	1	
1-52a	84-190-076-01		Name plate, Spec. (H model only)	*	1	
1-52b	84-190-073-01		Name plate, Spec. (EE model only)	*	1	
1-52c	84-190-078-01		Name plate, Spec. (UK model only)	*	1	

Part N	No.	Description	Q'ty	Ref. No.	Part No.	Description	Q'ty	
87-34	43-095-01	UT ₂ + 3-8	11	1-107	87-441-011-01	STE-4	1	
87-3	43-094-01	UT₂ + 3-6	1	1-108	87-442-003-01	STP-3	3	
87-	501-093-01	VF + 3-5	1 1	1-109	87-364-032-01	SSH2-3	1	
87-4	10-325-01	W4-10-0.8	3	1-110	87-081-592-01	N-14	1	
87-0	81-587-01	PW4.2-10-0.5	1	1-111	87-081-593-01	N-8	1	
87-	441-009-01	STE-3	1					

EXPLODED VIEW-2



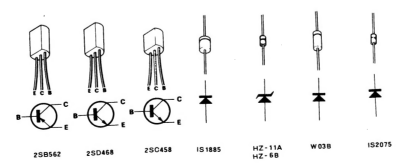
SCHEMATIC DIAGRAM



NOTE:

- 1) The voltage is the reference value measured with a tester (50 k $\Omega/V \cdot DC$) when there are no signals.
- 2) Resistors with no designation have a rated power of ¼W and a tolerance of ±5%.
- 3) Capacitors with no designation have a dielectric strength of less than 50WV.
- 4) The only capacitor tolerances indicated are $\pm 5\%$ (J) and ±10% (K).
- 5) Explanation of symbols
 - M Mylar capacitor
 - (PP) Polypropylene film capacitor
 - Non flammable resistor
- * This schematic diagram is subject to change without notice in the interests of improved performance.

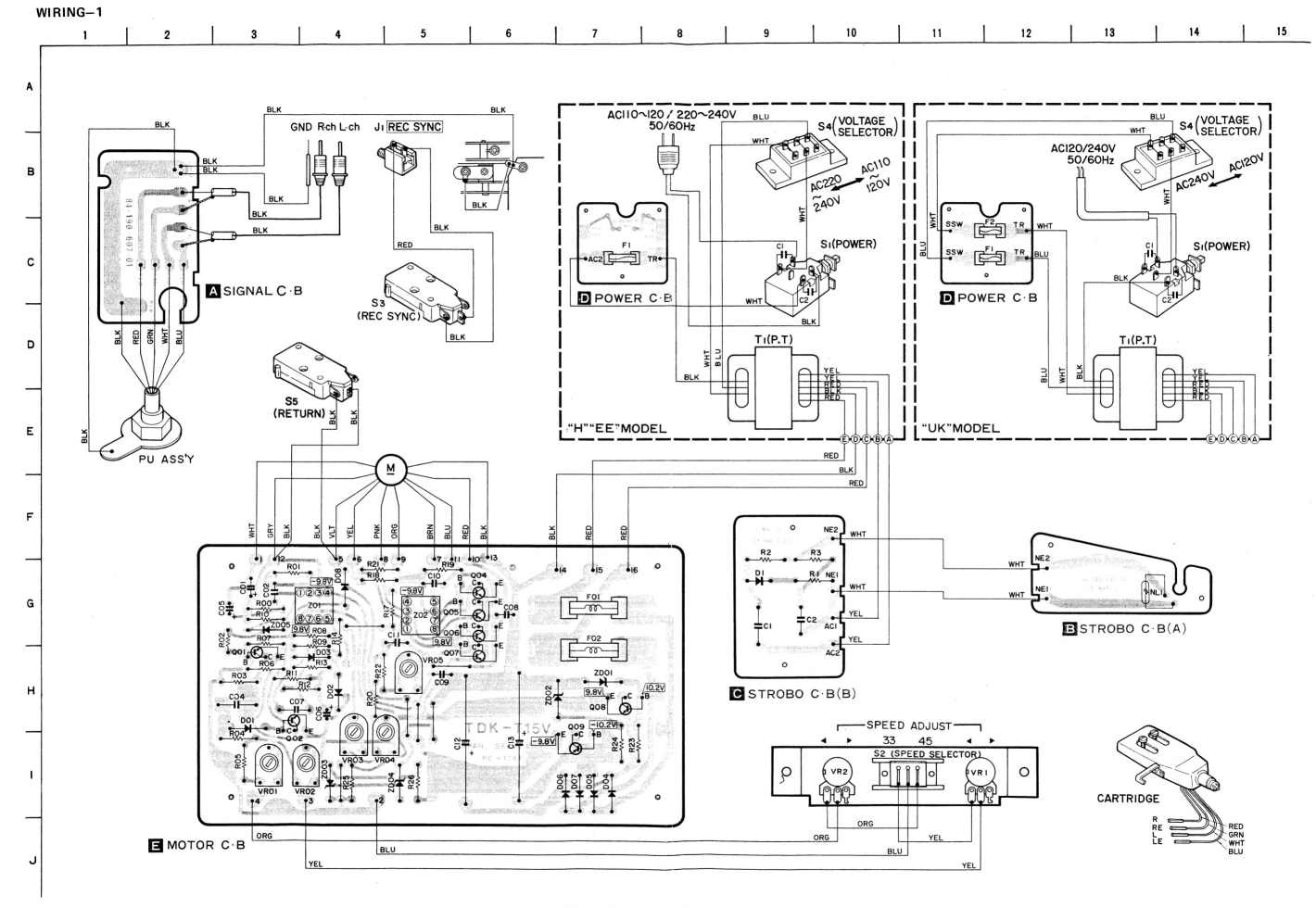
TRA-303 ... for Frequency response, Crosstalk, S/N, and Wow & flutter.



ELECTRICAL MAIN PARTS LIST

Symbol No.	Part No.	Description
≪ SIGNAL C	IRCUIT BOAR	D SECTION ≫
PCB-A		Signal circuit board
(077000	N DOLUT DO 45	D (A) CECTION S
		RD (A) SECTION >
PCB-B		Strobo circuit board (A) Neon lamp
NL1	82-184-602-01	Neon lamp
≪ STROBO	CIRCUIT BOAF	RD (B) SECTION ≫
PCB-C	84-190-615-01	
D1	87-027-083-01	Diode, 1S1885
		< Resistors >
R3	84-190-618-01	
R2	84-190-619-01	4.7kΩ 1W Nonflammable resistor
R1	87-025-106-01	13kΩ 1W Nonflammable resistor
		< Capacitors >
C2	84-190-617-01	
C2	84-190-622-01	
		(EE, UK model only)
C1	84-190-616-01	
C1	84-190-621-01	0.22µF 250V Line capacitor
		(EE, UK model only)
Ø DOWED C	RCUIT BOAR	I D SECTION ≫
≪ POWER C		Power circuit board
PCB-D	64-190-000-21	(H, EE model only)
PCB-D	84-190-642-01	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
. 65 5	0	(UK model only)
F1	87-035-067-01	Fuse, 100mA "T"
		(H, EE model only)
F1	87-035-131-01	Fuse, 100mA "T"
		(UK model only)
	87-098-006-01	Fuse label, 100mA "T"
.F.2	87-035-066-01	Fuse, 50mA "T" (UK model only)
	87-098-003-01	Fuse label, 50mA "T" (UK model only)
		(OK moder only)
≪ MISCELLA	ANEOUS≫	
T1	84-190-602-01	Power transformer
		(H, EE model only)
T1	84-190-640-01	Power transformer (UK nodel only)
M, PCB-E	84-190-639-01	Motor ass'y
J1	82-422-612-11	Jack 2.5φ (REC SYNC)
VR1,2	84-184-610-01	Volume, 10kΩ-B (SPEE) ADJUST)
S1	87-031-408-01	Push switch (POWER)
S2	84-190-611-01	Lever switch (SPEED SELE CTOR)
S3 S4	84-190-612-01 87-031-364-01	Micro switch (REC SYN®) Slide switch
34	07-031-304-01	(VOLTAGE SELECTOR
S5	84-190-627-01	Micro switch (RETURN)
	355 527 61	
C1,2	84-190-617-01	< Capacitors > 0.1μF 250V PP (H model only)
C1,2 C1,2	84-190-617-01	0.1μF 250V PP (H noder only)
01,2	34-130-022-01	(EE, UK model only)
		,,,





NOTES The voltage is the reference value measured with a tester (50k Ω /VDC) when there are no signals.

Ref. No.	Part No.	Part No. Changed to	,	Description	1	Common Model	Q'ty	
2-1	84-190-109-0)1		Push-key		*	2	
2-2	84-190-290-0)1		Sub-bar A		*	2	
2-3	84-190-253-0	01		Shaft K, Push-key		*	1	
2-4	84-190-011-0	01		Volume knob		*	2	
2-5	84-190-012-0	01		Switch knob		*	1	
2-6	84-190-248-0	01		Holder F, Volume		*	1	
2-7	87-038-039-0	01		Wire binder			4	
2-8	84-190-276-0	01		Rubber bushing, Strobo			1	
2-9	84-190-268-0	01		Holder K, Up-Down		*	1	
2-10	84-190-267-0	01		Lever M, Up-Down		*	1	
2-11	84-190-273-0			Spring, Up-Down lever M		*	1	
2-12	84-190-220-0			Cut lever F		*	1	
2-13	84-190-222-0	1		Wire, Relay		*	1	
2-14	84-190-055-0	1		Knob, Inside force cancel	ler		1	
2-14	87-081-483-0			Motor screw			1	
2-16	84-190-280-0			Spring, Up-Down lever E		*	1	
2-10	84-190-214-0			Lever E, Up-Down		*	1	
	84-190-295-0	1		Spacer, Push-key			1	
2-18	84-190-295-0	i		Spring, Up-Down		*	1	
2-19				Holder C ass'y		*	2	
2-20	84-190-211-0			Lever G, Relay			1	
2-21	84-190-221-0			Spring, Relay lever G		*	i	
2-22	84-190-223-0					*	1	
2-23	84-190-233-			Syncrat plate D		*	1 1	
2-24	84-190-234-			Spring, Syncrate plate D			1	
2-25	84-190-232-			Syncrate plate D			1 1	
2-26	84-190-236-			Lever F ass'y			1 1	
2-27	84-190-241-			Spring, Lever F ass'y			1	
2-28	84-190-263-	01		Lever K, Inside force can				
2-29	84-190-257-	01		Holder J ass'y, Inside for	ce canceller		1	
2-30	84-190-262-	01		Spring, Slip pulley			1	
2-31	84-190-260-	01		Slip pulley		•	1	
2-32	82-285-236-	01		Washer, Carrying handle			1	
2-33	82-416-341-	01		Wave washer			1	
2-34	84-190-261-	01		Felt, Slip		*	1 1	
2-35	84-190-605-	01		Shield plate		*	1	
2-36	84-190-231-	01	1	Lever I, Micro switch		*	1	
2-37	84-190-228-	01		Holder E, Return lever		*	1	
2-38	84-190-299-	01		Shaft G		*	1	
2-39	84-190-224-			Lever H, Return A ass'y		*	1	
2-40	84-190-256-		1	Spring, Lever H ass'y		*	1	
2-41	84-190-230-			Rubber, Friction		*	1	
2-42	84-190-269-	1		Lever L, Up-Down		*	1	
2-43	82-331-107-			Screw, Thrust adjustmen	t		2	
2-43 2-44	84-190-274-			Spring, Up-Down lever L		*	1	
2-44 2-45	84-190-271-	1		Holder L ass'y			1	
	84-184-373			Cushion			3	
2-46	84-190-255			Spring, Lever D seesaw as	ss'v		1	
2-47					,	*	1	
2-48	84-190-208-			Lever D seesaw ass'y Spring, Lever D seesaw a	diustment		1	
2-49	84-190-282-			Lever J	ujustinent		1	
2-50	84-190-235	1		Name plate, Jack		*	1	
2-51	84-190-018			Cord bushing, Pin cord			1 1	
2-52	87-085-160			- -			1	
2-53	84-184-618			Pin cord	U model entit		1	
2-54	87-085-101	1		Cord bushing, AC cord (n model only)		1	
2-55a	87-034-826	1		AC cord (H model only)	,			
2-55b	87-034-835			AC cord (EE model only			1	
2-55c	87-034-848			AC cord (UK model only			1	
2-56	87-085-094		1	Holder, AC cord (EE, UI	(model only)	_	1	
2-57	84-190-288			Cover, Power switch		•	1]
2-58	87-056-008	-01		Label, AC cord (UK mod			1	
2-59	87-056-014	-01		Tag, Main voltage (UK m	odel only)		1	
Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	Q'ty	
			+	2444	07 410 225 01	1414 40 0 0	1	

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	Q'ty	
2-101	87-251-098-01	U + 3-14	2	2-111	87-410-325-01	W4-10-0.8	1	
2-102	87-251-103-01	U + 3-25	2	2-112	87-421-306-01	SW-3	2	
2-103	87-251-071-01	U + 2.6-4	2	2-113	87-081-587-01	PW4.2-10-0.5	4	
2-104	87-251-097-01	U + 3-12	1	2-114	87-441-006-01	STE-2.3	3	
2-105	87-341-193-01	UT, + 3-5	-1	2-115	87-441-009-01	STE-3	6	
2-106	87-341-098-01	UT ₁ + 3-14	2	2-116	87-441-010-01	STE-3.2	1	
2-107	87-343-098-01	UT ₂ 3-14	1	2-117	87-450-412-01	LB-2	2	
2-108	87-343-094-01	UT ₂ + 3-6	24	2-118	87-450-416-01	LB-6	1	
2-109	87-343-171-01	UT ₂ + 4-10	4	2-119	87-364-073-01	SSH2.6-6	1	
2-110	87-343-095-01	UT ₂ + 3-8	6	2-120	87-263-093-01	V + 3-5	2	
				2-121	87-343-096-01	UT ₂ + 3-10	2	

Type of Slot Type of Head

ACCESSORIES/PACKAGE

Ref. No.	Part No.	Part No. Changed to	Description	Common Model	Q'ty
1	84-190-864-01		Printed indiv., Packing	*	1
2	84-190-852-01		Cushian L, Printed indiv.	*	1
3	84-190-853-01		Cushion R, Printed indiv.	*	1
4	84-190-854-01		Cushion A, Auxiliary	*	1
5	84-184-860-01		Sheet, Foamed mat,		1
6	87-056-500-01		Curl stopper		2
7	87-056-550-01		Poly-vinyl sack (for case)		1
8	87-051-171-01		Poly-vinyl sack (for instructions)		1
9a	84-190-904-01		Instructions booklet (H model only)	*	1
9b	84-190-905-01		Instructions booklet (EE model only)	*	1
9c	84-190-906-01		Instructions booklet (UK model only)	*	1
10	87-051-132-01		Poly-vinyl sack (for weight, shell)		H,UK:3
					EE:4
11	87-051-136-01		Poly-vinyl sack		1
12	87-051-140-01		Poly-vinyl sack (for turntable)		1
13	87-056-009-01		Distributors list		1
14	84-184-961-01		Screw, Cartridge stopper (EE model only)		2
15	84-184-974-01		Screw S, Cartridge stopper (EE model only)		2
16	87-058-023-01		Cord binder		2

HARDWARE NO MENCLATURE

RE NOMENCLATORE								
V:	Pan head screw		SSH:	Hexagon Socket SET screw				
U:	Binding head screw		STP:	Powerful stop ring				
P:	Oval countersunk		STE:	E ring				
	head screw		W:	Washer	(i) -[-			
$UT_1:$	Binding head	A						
	tapping screw		PW:	Poly-slider washer				
UT2:	Binding head tapping screw		SW:	Spring washer	\bigcirc }			
VF:	Flange and Pan head		N:	Nût				
	screw	The second secon	LB:	Lug terminal plate				
			Example: $V + 3 - 6$ $ $ Length in mm					

AIWACO.,LTD.